



Om Prakash Ganesh

Full Stack Web Developer

Contact

✉ ohmprakashganesh@gmail.com
☎ 9707763369
📍 Barhadashi 2, jhapa

Education

BCA
Mechi Multiple Campus (TU)
2020-2025

Computer Science (+2)
Purbanchal Secondary School
2018 - 2020

Skills

- Languages :Java, Kotlin,C#, Python(basic) ,C, JS, HTML, CSS
- Frameworks & Libraries: Spring Boot,Hibernate, JPA, Spring Cloud, React js , Tailwind css
- Databases: Mysql, MongoDB, redis, H2, postgrace
- Tools&Platforms: Git, Docker,VS, Eclipse,VS Code, IntelliJ IDEA
- Other: RESTful APIs, JWT Authentication, MVC Architecture, Microservices (basic)
- Testing: Junit, Mockito, Postman, Swagger

Languages

English
Nepali
Hindi

GitHub & Linkdln

<https://github.com/ohmprakashganesh>
<https://www.linkedin.com/in/om-prakash-ganesh>

About Me

Enthusiastic Full-Stack Developer and strong experience in Java, Spring Boot, and React. Skilled in building secure and scalable web applications. Experienced in building secure, scalable web apps using RESTful APIs, MVC architecture, and JWT authentication. Familiar with Microservices and currently diving into basic of Docker and Jenkins. Eager to grow and contribute to real-world projects

Work Experience

Expense Tracker (Backend Deployed)

ETs is a Web App built to manage the expenses in a category-wise and to reduce the unnecessary expenses and track the overall outgoing source of budget.

Key Features :

- Secure login, registration, and profile management.
- Add, edit, delete categorized income and expenses
- Visual summaries using charts and key financial stats
- Set and track monthly/category-wise budgets

Technologies :

- Back End: SpringBoot, JWT Auth,Data JPA, Mysql, Maven, Postman
- FrontEnd: Flutter

Smart Report Submission (Full Stack)

web app designed to deal with the collage/university reports assignment and submission

Key Features :

- Admin hold the authority to register Students, Supervisor and create the group and assign the numbers of student and single supervisor to each group
- Supervisors are allowed to assign the Report topic, review the submitted task, and provide feedback
- Students can view the assigned task, can submit in iteration wise, track the submitted task (accepted, rejected)
- Chat room is available for discussion about task, seek help from supervisor etc.

Technologies

- Back End: SpringBoot, JWT Auth,Web Socket,Data JPA, Mysql,
- FrontEnd: HTML, CSS, Js, ReactJs, Tailwind CSS

Hotel Rating (Microservice Architecture)

web app for rating the hotel service by the user

Features

- Registration of Hotel, User,
- User can rate the hotel based on the service served

Technologies

- Spring Boot JPA, Eureka Server, OpenFeign, Cloud Gateway, ConfigServer, Docker, Circuit Breaker/Resilience4j, Swagger

Databases:

- Mysql, MongoDB, PostgreSQL